



## **Inviting Expression of Interest**

## **Supply of Chemical Compounds**

Vedanta is a \$30bn revenue and \$10bn in profit organization and further plans to invest \$20bn in 4-5 years in the expansion of its brownfield and some greenfield capacity of Oil & Gas, Renewable Energy, Display Glass, Semiconductor, mining and smelting. Vedanta is one of the leading players in the market and each of its businesses will have an average of 10,000 highly qualified talent.

Hindustan Zinc Ltd (HZL), a subsidiary of Vedanta Limited in the Zinc-Lead-Silver-Wind Energy business and ranking highest in the S&P Global Corporate Sustainability Assessment in 2023 amongst Metals & Mining companies, invites expression of interest from reputed, experienced, and financially capable business partners for Supply of Iron Pyrite, PAT (Potassium Antimonyl Tartrate), Hexa Silicoflouric Acid across Hindustan Zinc's smelting units.

- 1. Iron Pyrite (HZL/PSSC/24-25/01)
- 2. Hexa Silicoflouric Acid (HZL/PSSC/24-25/02)
- 3. PAT (Potassium Antimonyl Tartrate) (HZL/PSSC/24-25/03)

Interested partners having relevant experience and resources may submit their expression of interest on or before 3<sup>rd</sup> January 2025. To submit visit https://www.hzlindia.com/vendor/ and click on the corresponding link on the open tenders tab.









## **Expectations**

- Material should be in strict compliance with the specifications mentioned below and timely delivery of material at respective unit in staggered manner.
- Certificate Of Analysis of the product along with source/any other details.
- Material will come in Tanker Load and Vedanta Safety Standard will be followed.
- HZL Labs will be checking the material specifications of each supply at their end and any material deviating from specification will be rejected.

| Material Code   | Short Text   | Long Text                                      |
|-----------------|--------------|--|
| MCE123526000007 | CHEM; HXA    | CHEMICAL; CHEMICAL; TYPE: HEXA SILICOFLOURIC   |
|                 | SILICOFLURIC | ACID; SUSPENDED SOLIDS — NIL; APPEARANCE:      |
|                 | ACID;20.0    | CLEAR TRANSPARENT LIQUID; SPECIFIC             |
|                 |              | GRAVITY/DENSITY – 1.2-1.22; % FREE FLUORINE AS |
|                 |              | HF (PPM): 2000-2500; % P2O5(PPM): < 500;       |
|                 |              | %SULPHATE AS SO4 (PPM): <150; % CHLORIDE       |
|                 |              | (PPM): <150; % H2SIF6: 20 -22%; LITHARGE       |
|                 |              | SOLUBILITY: > 99.8%; FE AS FE2O3: MAXIMUM 10   |
|                 |              | PPM; LEAD: MAXIMUM 100 PPM; COPPER:            |
|                 |              | MAXIMUM 2 PPM; BISMUTH: MAXIMUM 0.2 PPM        |

| Approx Consumption-In Ton |                  |                       |  |
|---------------------------|------------------|-----------------------|--|
| PLANT CODE and            | Quantity-Monthly | Quantity Vaculy Pasis |  |
| LOCATION                  | Basis            | Quantity-Yearly Basis |  |
| 3550-DARIBA LEAD,         |                  |                       |  |
| Dariba, Rajsamand,        | 250 TON          | 3000 TON              |  |
| Rajasthan-313211          |                  |                       |  |
|                           | Total            | 3000 TON              |  |

